

**IN THE CLAIMS:**

Please amend the claims as follows:

1.       **(Currently amended)**       A sealed connector assembly comprising;  
  
          an insert (12) having an inner bore (26) and adapted for connection to a source of fluid, a rotatable fitting (14) having a fluid passageway (72) extending there through and supported in said inner bore (26) of said insert; said rotatable fitting (14) having a second passage (64) extending transversely to said first fluid passageway (72) to define an elbow, and a lost motion device (38) for retaining said rotatable fitting (14) in said insert while allowing axial movement of said rotatable fitting (14) in said bore (26) and for biasing (92) said rotatable fitting (14) against said axial movement [a connector in said bore (26) for retaining said rotatable fitting (14) in said insert (12) and sealing said rotatable fitting (14) to said insert (12)].

Claim 2.       **(Cancelled)**

3.       **(Currently amended)**       A sealed connector assembly comprising;  
  
          an insert (12) having an inner bore (26) and adapted for connection to a source of fluid, a rotatable fitting (14) having a fluid passageway (72) extending there through and supported in said inner bore (26) of said insert, said rotatable fitting (14) having a second passage (64) extending transversely to said first fluid passageway (72) to define an elbow, [An assembly as set forth in claim 2 wherein said connection includes] a locking channel (86) extending about said rotatable fitting (14), [[a]] an inner locking groove (46) extending about said bore (26) of said insert (12), and a retaining ring (92) disposed in said channel (86) and in said inner locking groove (46) for rotatably retaining

said rotatable fitting (14) in said bore (26) of said insert (12).

4.       **(Currently amended)**       An assembly as set forth in claim 3 wherein said retaining ring (92) is radially contractable and ~~said lost motion device (38) comprises~~ a conical wall (48) ~~[, extending]~~ extends axially from the bottom (47) of said groove (46) toward said bore (26) for compressing said retaining ring (92) radially inwardly during axial movement of said rotatable fitting (14) into said bore (26) of said insert (12).

5.       **(Currently amended)**       An assembly as set forth in claim 4 including ~~[wherein said connection includes]~~ at least one seal (90) disposed about said rotatable fitting (14) in said bore (26) of said insert (12).

6.       **(Original)**       An assembly as set forth in claim 4 wherein said bore (26) includes an entry conical shape (36) for contracting said retaining ring (92) during entry into said bore (26) with said rotatable fitting (14).

7.       **(Original)**       An assembly as set forth in claim 6 including a waist (44) disposed between said entry conical shape (36) and said groove (46) in said bore (26).

8.       **(Original)**       An assembly as set forth in claim 4 wherein said insert (12) includes threads (28) on the exterior thereof.

9.       **(Original)**       As assembly as set forth in claim 4 wherein said insert (12)

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includes axially spaced (20) locking flanges (22,24) extending annularly about the exterior thereof.

10.     **(Original)**     An assembly as set forth in claim 4 including internal threads on the interior of said second passage (64) in said rotatable fitting (14).

11.     **(Original)**     An assembly as set forth in claim 4 wherein said rotatable fitting (14) extends to a distal end (94) disposed exteriorly of said insert (12).

12.     **(Original)**     An assembly as set forth in claim 11 wherein said distal end (94) includes a shoulder (96) and a conical surface (98) for connection to a fluid line.

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**IN THE DRAWINGS**

The attached replacement formal drawings includes Figures 1-10, which replaces the original sheets of drawings including Figures 1 - 11.

Attachment: Replacement Formal Drawings